

CLAIM 1: A battery operated audible medical emergency bracelet comprising a chip which holds medical information, a speaker which audibly plays the medical information, a switch to initiate the audible information, one or more batteries to power the bracelet.

5

CLAIM 2: The bracelet of Claim 1 further comprising a wrist band.

CLAIM 3: The bracelet of Claim 1 further comprising means to transfer medical information for a particular patient from a computer to the chip in the bracelet.

10

CLAIM 4: The bracelet of Claim 1 in which the audio is a computer generated voice.

01

CLAIM 5: The bracelet of Claim 1 in which the audio is actuated by one push of the switch.

15

CLAIM 6: The bracelet of Claim 1 in which the audio plays medical information comprising illnesses, allergies, doctor's name and number, next of kin's name and number, and other medical information.

20

CLAIM 7: The bracelet of Claim 1 further comprising a waterproof cover over the speaker.

25

CLAIM 8: A battery operated audible medical emergency bracelet comprising an upper speaker cover, a lower battery access cover, a plurality of batteries to provide power, a chip which holds medical information adapted to be played audibly, said chip connected to a speaker which audibly plays the medical information, a switch to initiate the audible information.

CLAIM 9: The bracelet of Claim 8 further comprising a wrist band.

CLAIM 10: The bracelet of Claim 8 further comprising means to transfer medical information for a particular patient from a computer to the chip in the bracelet.

CLAIM 11: The bracelet of Claim 8 in which the audio is a computer generated voice.

CLAIM 12: The bracelet of Claim 8 in which the audio is actuated by one push of the switch.

CLAIM 13: The bracelet of Claim 8 in which the audio plays medical information comprising illnesses, allergies, doctor's name and number, next of kin's name and number, and other medical information.

CLAIM 14: The bracelet of Claim 8 further comprising a waterproof cover over the speaker.

CLAIM 15: A system to provide audio delivered emergency medical information carried on a patient's person comprising a battery operated audible medical bracelet having an upper speaker cover, a lower battery access cover, a plurality of batteries to provide power, a chip which holds medical information adapted to be played audibly, said chip connected to a speaker affixed below the speaker cover, which speaker audibly plays the medical information, a switch to initiate the audible information, means to enter the medical information into a computer via a word processing program, sound card means in said computer to convert the medical information to audio, means to transfer the information from the computer to the chip in the bracelet.

CLAIM 16: The bracelet of Claim 15 further comprising a wrist band.

CLAIM 17: The bracelet of Claim 15 in which the audio is a computer generated voice.

CLAIM 18: The bracelet of Claim 15 in which the audio is actuated by one push of the switch.

CLAIM 19: The bracelet of Claim 15 in which the audio plays medical information comprising illnesses, allergies, doctor's name and number, next of kin's name and number, and other medical information.

1. The first step is to identify the problem or goal. This involves understanding the current situation, identifying the problem, and setting a clear goal.